

Photo Credit: Ronald Abeles / Flickr



| Duty Officer | |
|---------------------------------|--|
| EDO | Gina Buccieri-Harrington |
| CSWC Watch Officer | Grady Tunnell (Day), Rachel Sierer Wooden (Night) |
| FDO | John Salvate |
| LDO | Dennis Smithson |
| IDO | Kimberly Lorenz |
| CDO | Roger Sigtermans |
| SDO | Yolande Love |
| PIO | Brad Alexander |
| TDO | Ben Green |
| IT | Michael Crews |
| EQTP | Jeri Siegel |
| Tribal Liaison POC | Denise Shemenski |
| Access and Functional Needs POC | Dwight Bateman and Grace Koch |

National Terrorism Advisory System Current Alerts



Note: Report changes/updates are in blue



SITUATION SUMMARY

5.5M Earthquake, Petrolia, Humboldt County

- On 04/23/15 at 1834 hours a 5.5M Earthquake (EQ) occurred 156 miles west of Petrolia, CA, Humboldt County at a depth of 6.2 miles
- · Occurred on the Mendocino Fracture Zone
- · There was no Tsunami Danger for California.
- Coastal and Delta Counties were briefed via CALWAS. The EQ was not felt. There were no reports of damage or injuries.

Highway Incident, Vegetation Fire, Riverside County (FINAL)

Location: ¼ mile east of Highway 71, 1.5 miles north of Highway 91 in the Prado Basin Area of Riverside County.

Jurisdiction: SRA

Start Date/Time: 04/18/2015 at 1812 hours

Per CAL FIRE, Cal OES Duty Officers, and ICS-209 as of 04/24/15 at 0536hours:

- 1049 acres, 100% contained
- Expected Containment: 04/24/15
- · A Fire Management Assistance Grant (FMAG) has been submitted to Cal OES and has been placed on hold

There are no requests for assistance or unmet needs.

Cal OES Duty Officers are monitoring the situation and will provide updates as they become available.

Significant Activity - Coastal Region and Cal OES Telecommunications, International Big Sur Marathon

- The Big Sur International Marathon is scheduled to be run along Highway 1 beginning at 6:45 a.m. Sunday, April 26. The race will start in Big Sur and end at Rio Road in Carmel. Per Caltrans, traffic on Highway 1 will be restricted from 6: a.m. until 1:30 p.m. from the Big Sur Post Office to Rio Road. While the southbound lane is closed for the race, the California Highway Patrol (CHP) will use the northbound lane to lead caravans of traffic in alternating directions at three different intervals during this time. Therefore, motorists traveling in both directions should expect delays of up to two hours.
- 2015-LAW-8866 Today, a Cal OES Telecommunications Assistant Chief and ACS Staff from Mutual Aid Region 2 (MAR-2) and MAR-3 are deploying Mobile Interoperability Gateway Unit 2 (MIGU-2) (San Mateo County), MIGU-3 (Shasta County) and COMM-25 to support the International Big Sur Marathon April 26.

SITUATION SUMMARY

Weather of Concern

A late season Pacific storm system will bring rain and mountain snow to northern California tonight and Saturday. Rainfall amounts of up to a few tenths of an inch are possible in the valley. A few to several inches of snowfall will be possible over the Sierra Cascade range above the 5500 foot level. Up to a foot of new snow is possible at crest level.

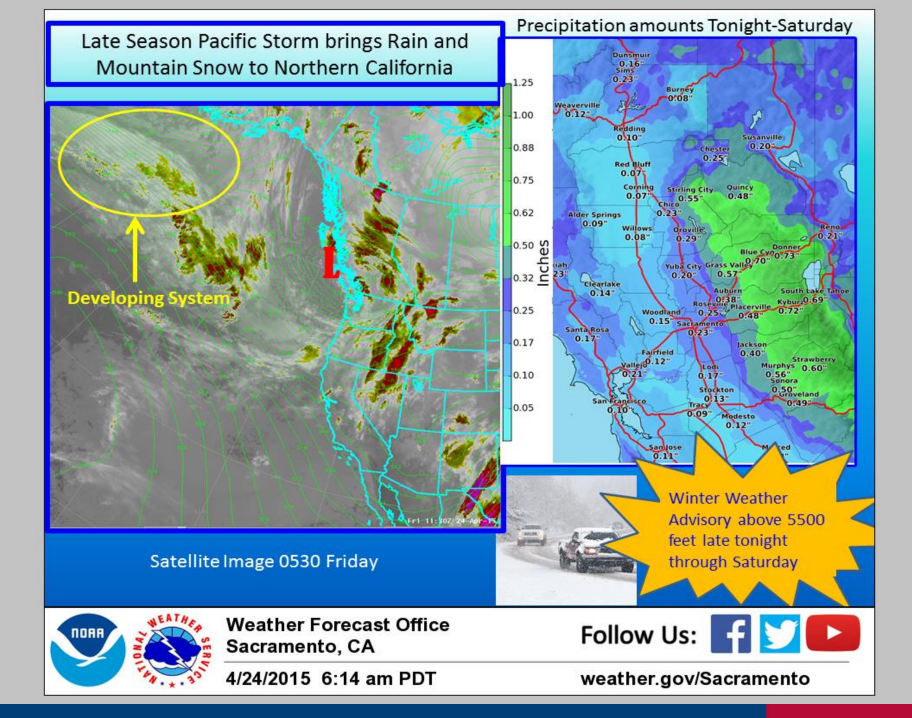
Kern County Mountains and Desert and Antelope Valley could experience strong and gusty west to northwest winds 25 to 40 mph with possible gusts to 60 mph from mid morning Saturday through Saturday evening. These winds will make driving difficult and may result in blowing dust.

Active Weather Warnings, Watches and Advisories by County: http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php

Cal EOC Incident - 2014 Drought

• SOC / Inland REOC remains activated in support of 2014 Drought





WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Eureka Weather:

A front will bring precipitation to northwest California late this afternoon through early Saturday morning. A ridge of high pressure will build over the west coast this weekend bringing drier weather and much warmer interior temperatures Sunday and Monday.

Medford Weather:

The front that brought generally light precipitation to the Region has moved east this morning. Showers will develop over the area again today particularly in Northern California moving south with the southern fringes of the forecast area seeing the greatest amounts of precipitation through Saturday morning.

Reno Weather:

Low pressure will bring breezy conditions and widespread chances of rain and higher elevation snow through Saturday. The best chance of rain and snow will arrive late tonight into Saturday morning with potential travel problems in the sierra and northeast California. High pressure will build early next week with dry and warmer weather.

San Francisco Weather:

Near or slightly below normal temperatures will continue today with low clouds persisting near the coast. A cold front will move through the district tonight into Saturday bringing showers to the area. High pressure is forecast to return on Sunday for warmer and drier weather that will extend into at least the middle of next week.

WEATHER

WEATHER SYNOPSIS BY REGION:

Sacramento Weather:

Showers and thunderstorms are possible overnight in the higher terrain. A fast moving wet system will push across the area tonight and Saturday morning for a nice shot of moisture.

Hanford Weather:

Showers and thunderstorms will be possible over the Sierra Nevada this afternoon into this evening. Otherwise showers will be possible over much of the Region on Saturday with a slight chance of thunderstorms during the afternoon and early evening hours. Dry weather will be present Sunday into next week.

SOUTHERN CALIFORNIA:

Los Angeles Weather:

A deep moist layer around Los Angeles and Ventura counties could bring a few light showers west of the mountains today but no thunderstorms are expected. A weak front on Saturday will bring a chance of light rain mainly to San Luis Obispo and Santa Barbara Counties then dry weather and significant warmer temperatures will follow into next week.

Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

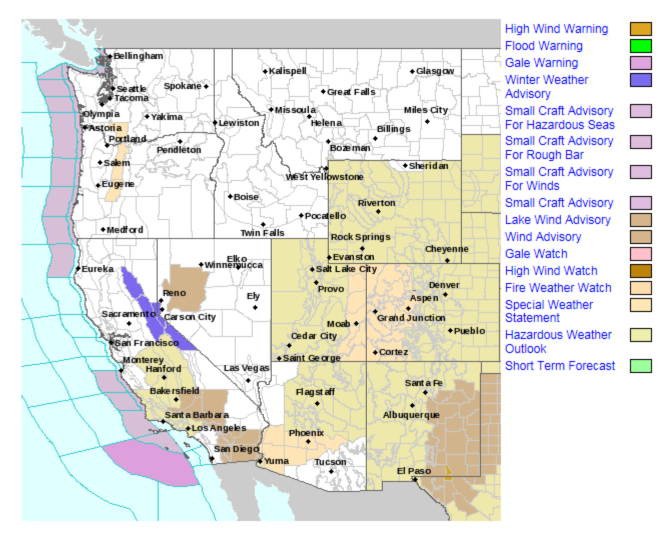
The upper level low pressure system that was over Southern California Thursday is weakening and moving into Arizona. A weaker system from the northwest will move through Southern California this morning with a little stronger low pressure system from the Northwest moving through Southern California late Friday night and Saturday. This will maintain a chance of showers through Saturday night with the greatest chances early this morning and again late Saturday afternoon into Saturday evening. Gusty west winds will continue in the mountains and deserts through Saturday night with strongest winds late Saturday afternoon through Saturday evening. Dry with a warming trend for Sunday through Tuesday with gusty northeast winds on Monday near the coastal foothills. For Wednesday through Friday onshore flow will return with coastal cooling and night and morning low clouds and fog spreading inland.

Southeast California Weather:

A series of Pacific weather disturbances will slowly move through the region today and this weekend providing cooler temperatures and more humid conditions. Clearing skies are expected by later Sunday with dry and much warmer weather next week.



STATE WEATHER MAP



Last map update: Apr, 24th 2015 at 10:21:17 am MDT

FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 1

Northern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 1

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



RECOVERY ACTIVITIES

Round Fire, Mono County

- Reduced to three crews working today. Department of Toxic Substance Control (DTSC) removed hazardous waste found
 during debris removal operations and de-mobilized from the site. AJ Diani completed removing debris from their last site and
 will be demobilizing tomorrow.
- Three crews worked on 3 home sites. Debris removal was completed at 1 home site today. Air remedial and personnel monitoring activities continue in the work area and surrounding community. Two tree falling crews continued to remove, buck, and chip hazard trees on the private home sites. Confirmation samples were collected from the completed site.
- Debris removal completed at 1274 Swall Meadows.

Project Totals as Day 23:

| 37 | Homeowners who registered for the removal project. |
|-------|--|
| 4 | Homeowners that denied entry. |
| 38 | Initial site assessment/site documentation complete. |
| 38 | Asbestos survey completed and results received. |
| 36 | Debris removal completed. |
| 35/26 | Confirmation sampling completed/approved. |
| 19 | Tree Removal Completed (35 homes have hazard trees). |
| 0 | Erosion Control Completed. |
| 0 | Approved by County for Building Permit. |

Estimated Daily Tonnage:

| Category | Day 23 |
|-------------------|--------|
| Debris/Ash | 0 |
| Soil Disposed | 149 |
| Metal Recycled | 0 |
| Concrete Recycled | 391 |
| Total | 540 |

Estimated Project Total Tonnage for the Project as of Day 23:

| Category | Total Tons |
|-------------------------|------------|
| Debris and Ash Disposed | 3,441 |
| Soil Disposed | 4,444 |
| Metals Recycled | 1,476 |
| Concrete Recycled | 3,838 |
| Total All Categories | 13,199 |



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

- The SOC, Inland, Coastal, and Southern REOCs and the Santa Barbara County EOC are activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take
 place on alternating Wednesdays.
- Cal OES Regional (Inland, Coastal, Southern) conference calls continue to occur on a weekly basis.



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

Local Emergency Proclamations:

A total of 54 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 24 Counties: El Dorado, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 9 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Montague (Siskiyou County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), and City of West Sacramento (Yolo County), and City of Willits (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

California Specialized Training Institute

CSTI Course Catalog

CSTI on the web

CSTI Course Schedule

Highlighted Training Opportunity

PER-304 Social Media for Disaster Response and Recovery

WHO SHOULD TAKE THIS COURSE

This course is targeted for a broad cross section of professionals involved in emergency management, first responder services, planners, and communication and public information personnel.



- Introduction to Social Media
- Understanding the Use of Social Media
- Implementing Different Social Media Platforms
- Using Social Media to Identify Trends, Monitor, and Conduct Simple Data Mining of Information
- · Incorporating Advanced Social Media
- · Monitoring and Data Mining Techniques

LOCATION AND DETAILS

Fortuna Volunteer Fire Department Conference Room 320 S. Fortuna Boulevard Fortuna, CA 95540

DATES (Two one day courses)

- 1. May 12, 2015: 8 am 5 pm
- 2. May 13, 2015: 8 am 5 pm

REGISTER WITH:

Enoch Ibarra: 707-725-1453/ eibarra@ci.fortuna.ca.us

COURSE REQUIREMENTS

- Participants must bring a Wi-Fi enabled device (laptop preferred).
- Participants must create a Twitter and a Facebook account prior to attending the course.
- Participants must be able to post test messages on these accounts.







Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.